ſ								Application or Docket Number					
PATENT APPLICATION FEE DETERMINATION RECO									10/730 394				
	12-8-0	CLAIMS		(Column 1) (Column 2)				MALL	.EN	YTT			ER THAN
	TOTAL CLAIR		7 COR	arun 1)	<u>(Ca</u>	olumn 2)	ו ק ר	TYPE [OR			
ŀ	OR .	/			├ ─			RATE		FEE		RATE	FEE
L			NUMBER FILED		IUMBER EXTRA		BASIC FEE		85.00	OR	BASIC FE	E 770.0	
TOTAL CHARGEABLE CLAIMS				/ minus 20=		0		XS 9=			OR	XS18=	
				minus 3 =		0		X43=	T		OR	X86=	1
	OLTIPLE DEP	ENDENT CLAIM	PHESENT					+145=			OR	+290=	†
• [If the differen	ce in column 1 i	s less than	ess than zero, enter "0" in column 2				TOTAL 20		15.00	OR	TOTAL	
ď,	6.0	ناء فاسلفون	Amend:	Cau - Pari I				. •	. 100	<u> </u>	J UA	_	L
_	9-26-0.	(Column 1)		(Colum	ın 2)	(Column 3)		SMALL		ENTITY	OR		HAHT FILLENTING
4		REMAINING		MIGHE		PRESENT			J.A.	Cī.			ADD
EN		AFTER AMENDMENT		PREVIO		EXTRA		RATE	Tio): :		RATE	TIONA
AMENDMENT	Total .	. 3	Minus	- 2	هَ	.6		XS 9=	T	.	OR	XS18=	FEE
AME	Independent	· /	Minus		3	.6		X43=	十				
_	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								┿-	. !	OR	X86=	 -
							Ŀ	·	1.		OR	+290=	
		(Column 1)					ADI	TOTAL SER TIC		į	OR,	TOTAL DDT, FEE	
						•							
9		REMAINING AFTER		HIGHE: NUMBE	R	PRESENT				ADDI-	Γ		ADDI-
שנו		AMENDMENT		PREVIOU PAID FO		EXTRA	F	RATE	TIO	NX :		RATE	TIONAL FEE
AMENDMEN	Total	•	Minus			=	×	\$ 9=			OR	X\$18=	100
	Independent	+ .	Minus	•••		=	T _x	43=	1	· ··'	- F	X86=	
_	rino i Priest	NTATION OF M	JUTIPLE DE	PENDENT C	LAIM				 	i'	DR	7.00-	
							L	45=			DR _	+290=	
				•			ADD	TOTAL IT. FEE		Jo	OR A	TOTAL DDIT. FEE	
_		(Column 1)		(Column	2)	(Column 3)							
1	•	REMAINING	•	- HIGHES		PRESENT			ADI	01-	Г		ADDI-
		AFTER AMENDMENT		PREVIOUS PAID FO		EXTRA	R/	ATE	TION		ł	RATE	TIONAL
-	lotal .	•	Minus	**			-		_FE	=	H		FEE
T	ndependent	•	Minus	***		=	-	9=		_ °	R	X\$18=	·
\$ 								X86=					
		•					+14	: 5=			a [+290=	
и (ire munesinum	nn 1 is less than the nber Previously Pal	d Ε~~ IN TΩR	C CDA			ADDIT	OTAL		0	ੵ ੶ ∟	TOTAL	
		nber Previously Paid ber Previously Paid					ound in	tne ann	00:31			OIT. FEEL	······
										TI			